Appleton Locks and Dams, Storage Building at Lock 2
East of Lock 2, near the upper gate
Appleton
Outagamie County
Wisconsin

HAER No. WI-84-G

HAER WIS 44-APPL, 16-

# **PHOTOGRAPHS**

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

HISTORIC AMERICAN ENGINEERING RECORD
Rocky Mountain System Support Office
National Park Service
P.O. Box 25287
Denver, Colorado 80225-0287

# HAER WIS 44- APPL.

## HISTORIC AMERICAN ENGINEERING RECORD

# APPLETON LOCKS AND DAMS, STORAGE BUILDING AT LOCK 2

#### HAER NO. WI-84-G

Location:

The storage building at Appleton Lock 2 of the Appleton Locks and Dams Complex is located to the east of the lock shelter near the upper gate, in the NE1/4, NE1/4, SW1/4, NE1/4, Section 35, T21N, R17E, Civil Town of

Grand Chute, Outagamie County, Wisconsin.

UTM: 16/388170/4900900; USGS Quadrangle: Appleton, Wisconsin 7.5'

series

Date of

Construction:

1976

Engineer:

United States Army Corps of Engineers with Contractors

Architect:

United States Army Corps of Engineers with Contractors

Present Owner:

United States Army Corps of Engineers

Present Use:

Storage of paint and petroleum products.

Significance:

The storage building functions as part of the daily operation of the Appleton

Locks and Dams Complex.

**Project Information:** 

This documentation was undertaken in 1995 in accordance with requirements detailed in a June 19, 1994 letter from Gregory D. Kendrick, Chief, History Branch, NPS to Dale Monteith, Acting Chief, Planning Division, USACOE, Detroit District. The Lower Fox system remains basically operational but was placed in caretaker status by the USACOE in 1982. The USACOE plans to divest itself of the Lower Fox system as soon as is feasible; therefore, NPS requested this documentation. All

documentation conforms to HAER standards.

Dr. John D. Richards, Principal Investigator; Georgia A. Lusk, Patricia B. Richards, and Robert J. Watson, Project Archivists with Great Lakes

Archaeological Research Center, Inc.; Joseph Paskus, Project

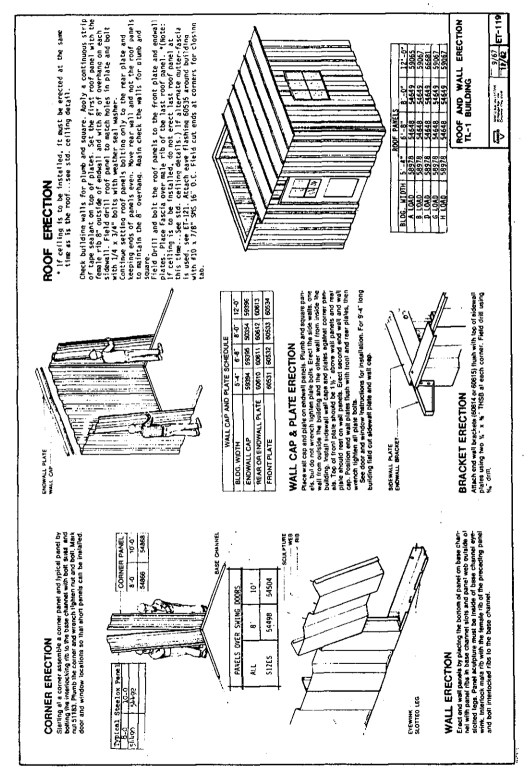
Photographer.

### LOCK SHELTER

A 5 foot 4 inch by 5 foot 4 inch metal storage building is located to the east of the lockhouse. Constructed during the 1980s, the storage building is a pre-fabricated structure manufactured by Armco Building Systems of Cincinnati, Ohio. The modular wall panels, which are bolted onto a concrete slab foundation, support a flat roof. An entrance door is located on the southeast side of the storage building, and a single, louvered vent is centered on the opposite side.<sup>2</sup>

## **ENDNOTES**

- Armco Steel Buildings, Erection Instructions TL-1 Building, sheets ET-115, ET-116, ET-118, ET-119.
- 2 <u>Ibid.</u>, sheets EW-109, E-159.



Photocopy of Armco Steel Buildings, Erection Instructions TL-1 Building.